|  |
| --- |
| **Identifying Congruent 2-D Shapes** |
| Identifies congruent shapes with same orientation“These shapes are congruent because they have the same shape and size and are facing the same way.” | Identifies congruent shapes with different orientations (uses physical movement)“These shapes are congruent because when I turn one shape, it matches the other shape exactly.” | Identifies congruent shapes with different orientations (uses visualization)“These shapes are congruent because I can picture turning one shape half a turn to match the other.” | Identifies congruent shapes with different orientations (using matching sides and angles)“These shapes are congruent because they have matching sides and angles. If I flipped C onto D, the side lengths and angle sizes would match.” |
| **Observations/Documentation** |
|  |  |  |  |